DERWENT-ACC-NO: 1992-197083

DERWENT-WEEK: 199224

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TITLE:

Surface-cleaning lubricant for

paper-making drier -

consists of oil material(s), nonionic

surfactant(s) and

mixt. of cationic and amphoteric

surfactants, to improve

surface glossiness

PATENT-ASSIGNEE: NIPPON OILS & FATS CO LTD[NIOF] , NIPPON

YUGYOU CO

LTD[NIYUN]

PRIORITY-DATA: 1990JP-0248692 (September 20, 1990)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE PAGES

MAIN-IPC

JP 04130190 A

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C10M 141/06 005

APPLICATION-DATA:

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C10M133:04 , C10M141/06

ABSTRACTED-PUB-NO: JP 04130190A

BASIC-ABSTRACT:

Surface-cleaning lubricant for paper-making driers consists of (A) 50-90 pts.

wt. of an oil material(s); (B) 1-20 pts. wt. of a nonionic surfactant (s) . and

surfactants.

Available oil materials include animal and plant oils and fats , natural waxes, mineral oils from petroleum, e.g. as spindle, machine and motor oils, petroleum waxes, e.g. microcrystalline and paraffin waxes fluid paraffin, kerosene, petroleum spirit, 1,1,1-trichloroethane, 2-ethylhexanol, low mol. polybutene and low mol. polyalkylene glycol ethers.

USE/ADVANTAGE - The lubricant offers clean, smooth, durable, mirror-like surfaces and improves the drying efficiency resulting in appropriate peelability, increased surface glossiness and pleasant and soft touch. It also improves productivity to a large extent owing to improved thermal efficiency, an increased paper-making speed, reduced frequencies of polishing of the drier surface and replacement of the doctor blades of the drier, reduced loss of defective paper and prevention of occurrence of paper powder.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: SURFACE CLEAN LUBRICATE PAPER DRY CONSIST OIL MATERIAL NONIONIC SURFACTANT MIXTURE CATION AMPHOTERIC SURFACTANT IMPROVE SURFACE GLOSS

DERWENT-CLASS: F09 H07

SECONDARY-ACC-NO:

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